

ABSTRACT

Apparatus and method for producing therapeutic vestibular stimulation in a patient, structurally comprising a platform for supporting a human body with body restraints attached to the platform, a pair of mutually parallel and coaxially disposed wheels respectively attached to the opposing sides of the platform, where the axis of the wheels defines a center of rotation of the platform and where rotation of the platform about its lateral axis of rotation simulates in the patient either a somersaulting or logrolling type of body activity.